NEVADA = VINEAN .

STATE OF NEVADA DIVISION OF MINERALS

DISSOLVED MINERAL RESOURCE EXPLORATION BOREHOLE OR WELL DRILLER'S PLUGGING REPORT Please complete this form in its entirety in accordance with NAC 5348

Report#:				
For Divi	sion l	Jse	Only	1

Rarerate • Half

INT OR TYPE IN BLACK INK OF DO NOT WRITE ON BACK	VLY	X)	Please c	cordance w	1011110 0010					
CPERATOR Sierra Lithium							BOREHO!	E CHILLELIN	AME MBD 0	1
MAILING ADDRESS 4758 CHU	nin Parkway						PROJECT		ayton Valley -	
Reno, NV							FEDERAL	- BI M NVN#	N95763 NMC#	1138212
COUNTY Esmeralda										
LOCATION NW 1/4 of th	e NE	14 Sec 28	3	i 01		03	39	€	3 NOON Pa	micNO Number
_atitude 37,828		11:01			6 54083				V/DQQ4	
Longitude -117.654	()	H.I.			<u></u> ₩9638-					
Depth Drilled 1318	Feel		EXISTING B	OREHOLE	OR WELL CO	NSTRUCTI Depth Ca			Feet	(well only)
Deput Dilled 1310			The second secon	WAT	ER LEVEL					And the second
Static water level 220		- 1	feet be	elow land su						
Artesian Flow N/A	/ / /		G.P.N	l.	N/A			PSI		
Water Temperature N/A			*F							
BOREHOLE/WELL PLUGGING	MATERIALS									
Material Used Abandonite	From	1316	feet to			_ feet		O Pumped		
Material Used Abandonite	From	900	feet to			_ feet		O Pumped		
Material Used Abandonite	From	500	feet to			feet		Pumped		
Material Used Cement	From	50	feet to	- Annual Contract of the Contr		feet feet		PumpedPumped		
Material Used Material Used	From		feet to	ta/redulls-ab-d		feet		Pumped		
Neat Cement Fluid Weight Ibs/g			ioot u						<u></u>	
Bentonite Grout 20		% bentonite	1							
	EXT SECTION	TO BE COME	PLETED IN CA	SE OF WEL	L, PLUGGING	ONLY - FO	R BOREHOLE	S SKIP TO SE	ECTION 8	
was a second and the second					GING PROCE					
If well was not cleaned out to to PMT (5.5 Casing was con HWT (4.5) Casing was rea	anted in at	start of hole to 390 during	g drilling of th	was left lee hole. C	in hole at co asing was s	mpletion ruck in the	0 to 54 hole at 390		s.cut and 340:	was recovered
PWT (5.5 Casing was cent HWT (4.5) Casing was rea Was the casing pulled?	ented in at a med down to yes	lo 390 during	. BWT casing g drilling of th	was left. le hole. C	in hole at co asing was s if pulled, t	uck in the	hole at 390	fee! to 0	s.cut and 340°	was recovered feet
PWT (5.5 Casing was cent HWT (4.5) Casing was rea	med down t	lo 390 during	g drilling of th	e hole. C	asing was s	rom, 340	hole at 390	fee! to 0	s.cut and 340°s	
PWT (5.5 Casing was cent HWT (4.5) Casing was rea Was the casing pulled?	nented in at a timed down to the timed down to the time to the tim	o 390 during no o no WVFt	g drilling of th	EXISTING C	asing was s f pulled, I ASING SCHE	rom. 340 DULE From	bole at 390	fee! to 0		
Was the casing over drilled? Material Used Size 0 D steel 4.5	ingented in at a sumed down to yes Ques (Inches)	Ø 390 during □ no □ no WVFt 11.7	g drilling of the	EXISTING Clail Thickness	f pulled, I	rom. 340 DULE From 0	bole at 390	fee! to <u>0</u> To 390	(Feet)	
PWT (5.5 Casing was can HWT (4.5) Casing was rea Was the casing pulled? Was the casing over drilled? Material Used Size O D	ented in at a process of the process	o 390 during no o no WVFt	g drilling of the	EXISTING Clail Thickness	f pulled, I	rom. 340	(Feet)	fee! to 0	(Feet)	
Was the casing over drilled? Material Used Size 0 D steel 4.5	ingented in at a sumed down to yes Ques (Inches)	Ø 390 during □ no □ no WVFt 11.7	g drilling of the	EXISTING Clail Thickness	f pulled, I	rom. 340 DULE From 0	bole at 390	fee! to <u>0</u> To 390	(Feet)	
Was the casing pulled? Was the casing over drilled? Was the casing over drilled? Material Used Size O D steel 4.5	ented in at a process of the process	Ø 390 during □ no □ no WVFt 11.7	(Pounds) 22 (Pounds)	EXISTING C	asing was significant of pulled, if pulled,	rom. 340 DULE From 0	(Feet)	fee! to <u>0</u> To 390	(Feet) (Feet) (Feet)	faet
Was the casing over drilled? Material Used Size 0 D steel 4.5	io yes (inches) (inches) (inches)	Ø 390 during □ no □ no WVFt 11.7	(Pounds) 22 (Pounds) fee	EXISTING Call Thicknes	f pulled, I ASING SCHE (Inches) (Inches) (Inches)	rom. 340 DULE From 0	(Feet) (Feet) (eet to	fee! to <u>0</u> To 390	(Feet) (Feet) (Feet)	faet et
Was the casing pulled? Was the casing pulled? Was the casing over drilled? Material Used Size O D steel 4.5 steel 5.5 Existing Perforations:	inented in at a property of the property of th	Ø 390 during □ no □ no WVFt 11.7	(Pounds) 22 (Pounds) fee fee	EXISTING Call Thickness	asing was sing was si	rom. 340 DULE From 0	(Feet) (Feet to feet to	fee! to <u>0</u> To 390	(Feet) (Feet) (Feet)	faet
PWIT (5.5 Casing was cent HWT (4.5) Casing was read Was the casing pulled? Was the casing over drilled? Material Used Size 0 D steel 4.5 steel 5.5 Existing Perforations: From From From	io yes (inches) (inches) (inches) feet to feet to feet to	Ø 390 during □ no □ no WVFt 11.7	(Pounds) 22 (Pounds) fee	EXISTING Call Thickness	asing was sing was sing was sing was sing was sing was sing was single s	rom. 340 DULE From 0	(Feet) (Feet) (eet to	fee! to <u>0</u> To 390	(Feet) (Feet) (Feet)	fact st
PWIT (5.5 Casing was cent HWT (4.5) Casing was read Was the casing pulled? Was the casing over drilled? Material Used Size O Dated 4.5 steel 5.5 Existing Perforations: From From	ined down I yes yes (inches) (inches) (inches) feet to feet to	© no WVFt 11.7 14.4	(Pounds) 22 (Pounds) fee fee	e hole. C	asing was sing was si	DULE. From a o	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To 390	(Feet) (Feet) (Feet) feet	faet
Was the casing pulled? Was the casing over drilled? Was the casing over drilled? Material Used Size O D steel 4.5 steel 5.5 Existing Perforations: From From From Additional Notes or Comments PWT Casing string was d	ined down I yes yes (inches) (inches) (inches) feet to feet to	© no WVFt 11.7 14.4	(Pounds) 22 (Pounds) fee fee	e hole. C	f pulled, I ASING SCHE (Inches) (Inches) (Inches) (Inches) From From From	DULE. From a o	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To <u>390</u> 50	(Feet) (Feet) (Feet) feet	faet
Was the casing pulled? Was the casing pulled? Was the casing over drilled? Material Used Size O D steel 4.5 steel 5.5 Existing Perforations: From From From Additional Notes or Comments PACT Cooling string was a	ined down I yes yes (inches) (inches) (inches) feet to feet to	© no WVFt 11.7 14.4	(Pounds) 22 (Pounds) fee fee	EXISTING Call Thickness 5	asing was sing was sing was sing was sing was sing pulled, if the sing single s	DULE From a a Hole w:	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To <u>390</u> 50	(Feet) (Feet) (Feet) feet	faet
Was the casing pulled? Was the casing pulled? Was the casing over drilled? Material Used Size O D steel 4.5 steel 5.5 Existing Perforations: From From From Additional Notes or Comments PWT Casing string was defined at the casing over drilled?	ined down ined down ined down ined down ined down ined yes (inches) (inches	© no WiFt 11.7 14.4	(Pounds) 22 (Pounds) fee fee	EXISTING Call Thickness 5	asing was sing was si	DULE From a a Hole with a property of the control o	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To <u>390</u> 50	(Feet) (Feet) (Feet) feet	faet
Was the casing pulled? Was the casing pulled? Was the casing over drilled? Material Used Size O D steel 4.5 steel 5.5 Existing Perforations: From From From Additional Notes or Comments PACT Cooling string was a	ined down ined down ined down ined down ined down ined yes (inches) (inches	© no WiFt 11.7 14.4	(Pounds) 22 (Pounds) fee fee	EXISTING Call Thickness 5	asing was sing was si	DULE From a a Hole with a property of the control o	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To <u>390</u> 50	(Feet) (Feet) (Feet) feet	faet
Was the casing pulled? Was the casing pulled? Was the casing over drilled? Material Used Size 0 D steel 4.5 steel 5.5 Existing Perforations: From From From Additional Notes or Comments PWT Ceeling string was a	ined down to the property of t	© no WiFt 11.7 14.4	(Pounds) 22 (Pounds) fee fee	EXISTING Call Thickness 5	asing was sing was si	DULE From a a Hole with a property of the control o	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To <u>390</u> 50	(Feet) (Feet) (Feet) feet	faet
Was the casing pulled? Was the casing pulled? Was the casing over drilled? Material Used Size O D steel 4.5 5.5 Existing Perforations: From From Additional Notes or Comments PWT Casing etring was d	io yes (inches) (inches) (inches) feet to feet to feet to feet to	WVF t 11.7 14.4	(Pounds) (Pounds) (Pounds) fee fee fee	EXISTING Call Thickness 5	asing was sing was si	DULE From a a Hole with a property of the control o	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To <u>390</u> 50	(Feet) (Feet) (Feet) feet	faet
Was the casing pulled? Was the casing pulled? Was the casing over drilled? Material Used Size O D steel 4.5 sizel 5.5 Existing Perforations: From From From Additional Notes or Comments PACE Casing string was of the Started 4-25-18 Date Started 4-25-18 This borehole or well was plus Name Boart Longyear Comments	io yes (inches) (inches) (inches) feet to feet to feet to feet to	WVF t 11.7 14.4	(Pounds) (Pounds) (Pounds) fee fee fee	EXISTING Call Thickness 5	asing was sing was si	DULE From a a Hole with a property of the control o	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To <u>390</u> 50	(Feet) (Feet) (Feet) feet	faet
Was the casing pulled? Was the casing over drilled? Was the casing over drilled? Material Used Size O D steel 4.5 steel 5.5 Existing Perforations: From From From Additional Notes or Comments PAAT Casing string was of the Started 4-25-18 This borehole or well was plug Name Boart Longrear Co Address 2455 South 3800 Phone 385-234-3854	inented in at a sumed down to the sum of the	WWF I 11.7 14.4	(Pounds) (Pounds) (Pounds) fee fee fee fee fee 4119	EXISTING Call Thickness 5	asing was sing was si	DULE From a a Hole with a property of the control o	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To <u>390</u> 50	(Feet) (Feet) (Feet) feet	faet
Was the casing pulled? Was the casing pulled? Was the casing over drilled? Material Used Size O D steel 4.5 steel 5.5 Existing Perforations: From From Additional Notes or Comments PAT Cooling string was a Date Started 4-25-18 This borehole or well was plut Name Boart Longrear Co Address 2455 South 3600 Phone 385-234-3854 Nevada contractor's license or	inented in at a sumed down to the sum of the	WWFt 11.7 14.4	(Pounds) (Pounds) (Pounds) fee fee fee fee fee fee fee fee fee f	EXISTING Call Thickness 5	asing was sing was si	B Hole w	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To <u>390</u> 50	(Feet) (Feet) (Feet) feet	faet
Was the casing pulled? Was the casing pulled? Was the casing gover drilled? Material Used Size O D steel 4.5 steel 5.5 Existing Perforations: From From Additional Notes or Comments PART Ceeling string was a graph of the casing pulled? Name Boart Longrear Co. Address 2455 South 3600 Phone 385-234-3854 Nevada contractor's license or Nevada driller's license numbers.	inented in at a sumed down to the sum of the	WWFt 11.7 14.4	(Pounds) (Pounds) (Pounds) fee fee fee fee fee fee fee fee fee f	EXISTING Call Thickness 5	asing was sing was si	B Hole w	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To <u>390</u> 50	(Feet) (Feet) (Feet) feet	faet
Was the casing pulled? Was the casing pulled? Was the casing gover drilled? Material Used Size O D steel 4.5 steel 5.5 Existing Perforations: From From Additional Notes or Comments PMT Ceeling string was a graph of the casing over drilled? Name Boart Longrear Co. Address 2456 South 3600 Phone 385-234-3854 Nevada contractor's license or casing was a graph of the casing was a graph.	inented in at a sumed down to the sum of the	WWFt 11.7 14.4	(Pounds) (Pounds) (Pounds) (Pounds) fee fee fee 1 Ny supervision a Water Resource	DRILLEF and the report Cor Cor Cor Cor Cor Cor Cor	asing was sing was si	B Hole wi	(Feet) (Feet) (Feet to feet to feet to	fee! to <u>0</u> To <u>390</u> 50	(Feet) (Feet) (Feet) feet	faet